

## Refine Search

---

### Search Results -

Terms	Documents
L1 and binary comapti\$	0

---

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L18	Refine Search
-----	---------------

---

### Search History

---

**DATE:** Friday, April 08, 2005    [Printable Copy](#)    [Create Case](#)

**Set**  
**Name** **Query**

side by  
side

*DB=USPT; PLUR=YES; OP=ADJ*

L18 11 and binary comapti\$

0 L18

L17 702/103.cccls.

26 L17

L16 702/103.cccls.

26 L16

L15 710/8.cccls.

946 L15

L14 713/156,201.cccls.

1764 L14

L13 714/38,100.cccls.

880 L13

L12 717/165,175.cccls.

189 L12

L11 717/124,125,126,127.cccls.

712 L11

*DB=TDBD; PLUR=YES; OP=ADJ*

(program\$ or softwar\$ or modul\$ or code\$) near5 (verif\$ Or test\$)and api and

L10 device and (instal\$ or load\$) near5 (resource or device\$)and (post\$ near5  
instal\$)

0 L10

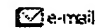
*DB=DWPI; PLUR=YES; OP=ADJ*

<u>L9</u>	(program\$ or softwar\$ or modul\$ or code\$) near5 (verif\$ Or test\$)and api and device and (instal\$ or load\$) near5 (resource or device\$)and (post\$ near5 instal\$)	1	<u>L9</u>
<u>L8</u>	(program\$ or softwar\$ or modul\$ or code\$) near5 (verif\$ Or test\$)and api and device and (instal\$ or load\$) near5 (resource or device\$)and (post\$ near5 instal\$)	0	<u>L8</u>
	<i>DB=JPAB; PLUR=YES; OP=ADJ</i>		
<u>L7</u>	L4 and (post\$ near5 instal\$)	0	<u>L7</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L6</u>	(program\$ or softwar\$ or modul\$ or code\$) near5 (verif\$ Or test\$)and api and device and (instal\$ or load\$) near5 (resource or device\$)and (post\$ near5 instal\$)	10	<u>L6</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L5</u>	L4 and (post\$ near5 instal\$)	7	<u>L5</u>
<u>L4</u>	11 and api and device and (instal\$ or load\$) near5 (resource or device\$)	546	<u>L4</u>
<u>L3</u>	L2 and (binray\$ near5 compatibl\$)	0	<u>L3</u>
<u>L2</u>	(program\$ or softwar\$ or modul\$ or code\$) near5 (verif\$ Or test\$)	64632	<u>L2</u>
<u>L1</u>	(program\$ or softwar\$ or modul\$ or code\$) near5 (verif\$ Or test\$)	64632	<u>L1</u>

END OF SEARCH HISTORY

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Results for "((program and verification and resource and binary and compatibility)&lt;in&gt;metadata)"

Your search matched 0 of 1142142 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.[» View Session History](#)[» New Search](#)**Modify Search**[» Key](#) [»](#)**IEEE JNL** IEEE Journal or Magazine Check to search only within this results set**IEE JNL** IEE Journal or MagazineDisplay Format:  Citation  Citation & Abstract**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**No results were found.****IEEE STD** IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE ...

Indexed by  
**Inspec**



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

program and verification and binary compatibility and resource



## THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

### Terms used

[program](#) and [verification](#) and [binary compatibility](#) and [resource](#) and [executable](#)

Found 58,054 of 153,034

Sort results by

[Save results to a Binder](#)

[Try an Advanced Search](#)

Display results

[Search Tips](#)

Try this search in [The ACM Guide](#)

[Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

### 1 [Formalizing the safety of Java, the Java virtual machine, and Java card](#)

Pieter H. Hartel, Luc Moreau

December 2001 **ACM Computing Surveys (CSUR)**, Volume 33 Issue 4

Full text available: [pdf\(442.86 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We review the existing literature on Java safety, emphasizing formal approaches, and the impact of Java safety on small footprint devices such as smartcards. The conclusion is that although a lot of good work has been done, a more concerted effort is needed to build a coherent set of machine-readable formal models of the whole of Java and its implementation. This is a formidable task but we believe it is essential to build trust in Java safety, and thence to achieve ITSEC level 6 or Common Crite ...

**Keywords:** Common criteria, programming

### 2 [Computing curricula 2001](#)

September 2001 **Journal on Educational Resources in Computing (JERIC)**

Full text available: [pdf\(613.63 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

[html\(2.78 KB\)](#)

### 3 [Design and implementation of a distributed virtual machine for networked computers](#)

Emin Gün Sirer, Robert Grimm, Arthur J. Gregory, Brian N. Bershad

December 1999 **ACM SIGOPS Operating Systems Review , Proceedings of the seventeenth ACM symposium on Operating systems principles**, Volume 33 Issue 5

Full text available: [pdf\(1.62 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes the motivation, architecture and performance of a distributed virtual machine (DVM) for networked computers. DVMs rely on a distributed service architecture to meet the manageability, security and uniformity requirements of large, heterogeneous clusters of networked computers. In a DVM, system services, such as verification, security enforcement, compilation and optimization, are factored out of clients and located on powerful network servers. This partitioning of system fun ...